From: John Cima (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JOHN171]

**Sent**: 3/26/2015 3:39:37 PM

To: Bob Jackson (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Robe218]; Michael A Glagola (Generation - 34)

[/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Mic0210]

CC: Doug Wight (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

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**Subject**: Review of PP Ash Pond E Dredge Bids

Bob/ Mike,

I have taken a look at the Glover and Trans Ash bids to mechanically dredge Ash Pond E at Possum Point. While the Glover bid is slightly higher, they seem to have put more thought, time and money into their proposal regarding dewatering the ash and being able to get it all out of the pond using only mechanical means. They have accounted for a series of well points, deep wells, and rim ditches to dewater the ash and plan to mechanically remove all the ash in the pond. Trans Ash is only utilizing ditching to dewater and they have suggested that in order to get all of the ash material out of the pond, they will need to supplement the mechanical removal with the use of a hydraulic dredge in areas of the pond where finer materials were placed. This would not be preferred In order to minimize the amount of water going to Pond D, this scenario would not be our first choice.

Based on a review of the technical portions of the bids, I am of the opinion that Glover Construction has a better plan to dewater the ash that will allow everything to be removed using mechanical means. If you have any questions, please advise.

John

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